AMENDMENTS TO THE CLAIMS

Claims 1, 4, 6-9, 11-32 and 35-136 are pending in the Application. Claims 7 and 36 were allowed, claims 1, 4, 6, 8, 9, 11-13, 15, 19,-21, 26-28, 31, 32, 35, 37, 39-44, 46, 47, 52-55, 59-77, 79-87, 89, 93-96, 99, 101-105, 107-125 and 130-133 were rejected, and claims 14, 16-18, 22-25, 28-31, 38, 42, 45-51, 55-58, 78, 88, 90-92, 97-100, 106, 126-129 and 134-136 were objected to, in the Office action mailed January 26, 2006. New claims 137-170 are added and pending claims 1, 4, 6, 8, 14, 39, 42, 59-63, 65, 74, 78, 88, 114, 119, 122, 129 and 134-136 are cancelled in this response. Claims 1, 7, 9, 32, 36, 72, 82, 109 and 137-170 are independent claims. The remaining pending claims depend either directly or indirectly from independent claims 9, 32, 72, 82 and 109.

Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-6. (Cancelled).

Claim 7. (Previously Presented) A method of conditioning a composite signal, the composite signal being formed by introducing at least a portion of a first signal into a second signal, comprising:

estimating a characteristic of at least one of said first and composite signals; and

selectively conditioning the composite signal, the selection of whether to condition the composite signal being based on the estimated characteristic, wherein the conditioning of the composite signal comprises adaptively filtering the first signal, and recovering the second signal by subtracting the filtered first signal from the composite signal, and

wherein the characteristic estimation, comprises:

estimating a first power level of the first signal;

estimating a second power level of the composite signal;

estimating a return loss between the composite signal and the first signal by dividing the first power level by the second power level;

estimating a third power level of the recovered second signal; and

estimating a return loss enhancement by dividing the second power level by the third power level;

wherein the conditioning of the composite signal further comprises adjusting the filter adaptation as a function of at least one of the return loss and return loss enhancement.

Claim 8. (Cancelled).

Claim 9. (Currently Amended) A method of cancelling a far end echo from a near end signal, comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the audible level; and

controlling convergence of an adaptive filter responsive to the estimated signal characteristics energy level of the far end echo; and

wherein estimating the energy level of the far end echo comprises estimating a power level of the far end signal, estimating an echo return loss between the far end signal and the near end signal, and estimating a power level for noise on the near end signal without the echo, and wherein the echo is canceled from the near end signal when the power level of the far end signal

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minus the echo return loss is greater than both a threshold of hearing and the power level for the

noise minus about 10 dB.

Claim 10. (Cancelled).

Claim 11. (Currently Amended) The method of claim 9 wherein the characteristic

estimation estimating the energy level of the far end echo comprises estimating a power level of

the far end signal, and estimating an echo return loss between the far end signal and the near end

signal, and wherein the echo is cancelled from the near end signal if the estimated power level of

the far end signal minus the echo return loss is greater than a threshold.

Claim 12. (Currently Amended) The method of claim 9 wherein the characteristic

estimation estimating the energy level of the far end echo comprises estimating a power level of

the far end signal, estimating an echo return loss between the far end signal and the near end

signal, and estimating a power level of the near end signal, wherein the selection of whether to

cancel the echo from the near end signal is based on the estimated power levels and the estimated

echo return loss.

Claim 13. (Original) The method of claim 9 wherein the echo cancellation comprises

adaptively filtering the far end signal and subtracting the filtered far end signal from the near end

signal.

Claim 14. (Cancelled).

Claim 15. (Currently Amended) The method of claim 13 wherein the characteristic

estimation estimating the energy level of the far end echo comprises estimating an echo return

loss between the far end signal and the near end signal, and estimating an echo return loss

enhancement between the near end signal and the near end signal without the echo, and wherein

filter adaptation is a function of at least one of the echo return loss and echo return loss

enhancement.

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Claim 16. (Previously Presented) The method of claim 15 wherein the filter adaptation comprises using an adaptation step size of one-fourth when the echo return loss enhancement is in the range of 0-9 dBm.

Claim 17. (Previously Presented) The method of claim 15 wherein the filter adaptation comprises using an adaptation step size of 1/32 when a combination of the estimated echo return loss and the echo return loss enhancement is greater than 33-36 dB.

Claim 18. (Previously Presented) The method of claim 15 wherein the filter adaptation comprises using an adaptation step size of 1/16 when a combination of the estimated echo return loss and the echo return loss enhancement is in the range of 23-33 dB.

Claim 19. (Previously Presented) The method of claim 13 further comprising detecting information in the near end signal, wherein the filter adaptation comprises limiting the filter adaptation when the information is detected and the filter adaptation is converged.

Claim 20. (Previously Presented) The method of claim 13 wherein the filter adaptation is limited when the filter adaptation has been active for a period longer than one second from an off hook transition of a telephony device connected between the far end signal and the near end signal.

- Claim 21. (Previously Presented) The method of claim 13 wherein the filter adaptation is limited when the filter adaptation has been active for a period longer than one second after filter adaptation initialization.
- Claim 22. (Previously Presented) The method of claim 19 wherein the filter adaptation comprises using an adaptation step size of 1/32 when the information is detected and the filter adaptation is not converged.
- Claim 23. (Currently Amended) The method of claim 13 wherein the characteristic estimation estimating the energy level of the far end echo further comprises estimating a power level of the far end signal, and estimating a power level for noise on the near end signal without the echo, and wherein the filter adaptation comprises using an adaptation step size of 1/4 when

the estimated power level of the far end signal exceeds the estimated power level of the noise by at least 24 dB.

Claim 24. (Currently Amended) The method of claim 13 wherein the characteristic estimation estimating the energy level of the far end echo comprises estimating a power level of the far end signal, and estimating a power level for noise on the near end signal without the echo, and wherein the filter adaptation comprises using an adaptation step size of 1/8 when the estimated power level of the far end signal exceeds the estimated power level of the noise by at least 18 dB.

Claim 25. (Currently Amended) The method of claim 13 wherein the characteristic estimation further estimating the energy level of the far end echo comprises estimating a power level of the far end signal, and estimating a power level for noise on the near end signal without the echo, and wherein the filter adaptation comprises using an adaptation step size of 1/16 when the estimated power level of the far end signal exceeds the estimated power level of the noise by at least 9 dB.

Claim 26. (Previously Presented) The method of claim 9 further comprising detecting information in the far end signal, detecting information in the near end signal, and processing the near end signal when information is detected in the far end signal and not in the near end signal.

Claim 27. (Currently Amended) The method of claim 9 wherein the characteristic estimation estimating the energy level of the far end echo comprises estimating a power level of the far end signal, estimating a power level of the near end signal, estimating a power level of a near end signal without the echo, estimating a power level of noise on the far end signal, and selectively non linear processing the near end signal, the selection as to whether to non linear process the near end signal being based on the estimated power levels.

Claim 28. (Currently Amended) The method of claim 27 further comprising setting a first decision variable as a function of the estimated power level of the far end signal, setting a second decision variable as a function of the power level of the near end signal without the echo, setting a third decision variable as a function of the estimated power level of the far end signal

and the near end signal without the echo, wherein the [[is]] near end signal is non linear processed when at least <u>one</u> of the two three decision variables meet a respective criteria.

Claim 29. (Currently Amended) The method of claim 28 wherein the first decision variable is set when the estimated power level of the far end signal is at least 6 dB greater than the estimated power level of the noise on the far end signal, and the estimated power level of the far end signal minus an estimated echo return loss between the far end signal and the near end signal is at least 6 dB greater larger than the estimated power level of the near end signal.

Claim 30. (Currently Amended) The method of claim [[27]] <u>28</u> wherein the second decision variable is set when the estimated power level of the near end signal without the echo is at least 9 dB less than the estimated power level of the near end signal.

Claim 31. (Currently Amended) The method of claim [[27]] 28 wherein the third decision variable is set when the estimated power level of the far end signal minus the estimated power level of the near end signal without the echo is greater than a threshold power level.

Claim 32. (Currently Amended) A signal conditioner for conditioning a composite signal, the composite signal being formed by introducing at least a portion of a first signal into a second signal, comprising:

a first signal characteristic estimator for estimating a signal characteristic of the first signal;

a second signal characteristic estimator for estimating a signal characteristic of the composite signal;

a canceller to recover the second signal from the composite signal, if the estimated signal characteristic of the first signal and of the composite signal are above a predetermined level, wherein the canceller comprises an adaptive filter to filter the first signal, and a combined operator to subtract the filtered first signal from the composite signal to recover the second signal;

a bypass to selectively enable the canceller, if the estimated signal characteristic of the

first signal and the composite signal are below the predetermined level, wherein the bypass

enables the canceller when the estimated maximum power level of the first signal minus the

estimated return loss is greater than both a threshold of hearing and the estimated power level of

the noise of the recovered second signal minus 8 dB; and

a filter adapter for controlling convergence of an adaptive filter responsive to the

estimated signal characteristics;

a first power estimator to estimate a maximum power level of the first signal;

a second power estimator to estimate a noise power level for the recovered second signal;

and

adaptation logic to estimate a return loss between the first signal and the composite

signal.

Claim 33. (Cancelled).

Claim 34. (Cancelled).

Claim 35. (Currently Amended) The signal conditioner of claim 32 further

comprising a power estimator to estimate a maximum power level and an average power level of

the first signal, and adaptation logic to estimate a return loss between the first signal and the

composite signal, wherein the bypass enables the canceller as a function of at least one of the

estimated maximum power level, the estimated average power level, and the estimated return

loss.

Claim 36. (Previously Presented) A signal conditioner for conditioning a composite

signal, the composite signal being formed by introducing at least a portion of a first signal into a

second signal, comprising:

a canceller to recover the second signal from the composite signal;

a bypass to selectively enable the canceller;

a power estimator to estimate a maximum power level and an average power level of the first signal; and

adaptation logic to estimate a return loss between the first signal and the composite signal, wherein the bypass enables the canceller as a function of at least one of the estimated maximum power level, the estimated average power level, the estimated return loss, and

wherein the bypass enables the canceller when the estimated maximum power level of the first signal minus the estimated return loss is greater than a threshold.

Claim 37. (Original) The signal conditioner of claim 35 further comprising a second power estimator to estimate an average power level of the composite signal, wherein the adaptation logic estimates the return loss by dividing the estimated average power level of the first signal by the estimated average power level of the composite signal.

Claim 38. (Original) The signal conditioner of claim 37 wherein the bypass enables the canceller when the estimated maximum power level of the first signal minus the estimated return loss is at least 8 dB greater than the estimated power level of the composite signal.

Claim 39. (Cancelled).

Claim 40. (Currently Amended) The signal conditioner of claim [[39]] <u>32</u> further comprising a processor, and adaptation logic which invokes the processor to suppress the recovered second signal when information is detected in the first signal but not in the composite signal.

Claim 41. (Original) The signal conditioner of claim 40 wherein the information includes voice.

Claim 42. (Cancelled).

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Claim 43. (Currently Amended) The signal conditioner of claim [[39]] <u>32</u> further comprising a filter adapter to adjust the adaptation of the adaptive filter.

Claim 44. (Original) The signal conditioner of claim 43 further comprising adaptation logic to estimate a return loss between the first signal and the composite signal, and a return loss enhancement between the composite signal and the recovered second signal, the filter adapter adjusting the adaptation of the adaptive filter as a function of the estimated return loss and the estimated return loss enhancement.

Claim 45. (Original) The signal conditioner of claim 44 further comprising a first power estimator to estimate a maximum power level and an average power level of the first signal, a second power estimator to estimate an average power level of the composite signal, a third power estimator to estimate an average power level and a noise power level for the recovered second signal, wherein the adaptation logic estimates the return loss and the return loss enhancement as a function of the estimated power levels.

Claim 46. (Original) The signal conditioner of claim 45 wherein the adaptation logic estimates the return loss by dividing the average power level of the first signal by the average power level of the composite signal.

Claim 47. (Original) The signal conditioner of claim 45 wherein the adaptation logic estimates the return loss enhancement by dividing the average power of the composite signal by the average power of the recovered second signal.

Claim 48. (Previously Presented) The signal conditioner of claim 45 wherein the filter adapter causes the adaptive filter to have a filter adaptation step size of 1/4 when the estimated average power level of the first signal is 24 dB greater than the estimated power level of the noise of the recovered second signal.

Claim 49. (Original) The signal conditioner of claim 45 wherein the filter adapter causes the adaptive filter to have a filter adaptation step size of about 1/8 when the estimated average power level of the first signal is 18 dB greater than the estimated power level of the noise on the recovered second signal.

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Claim 50. (Original) The signal conditioner of claim 45 wherein the filter adapter causes the adaptive filter to have a filter adaptation step size of 1/16 when the estimated average

power level of the first signal is 9 dB greater than the estimated power level of the noise on the

recovered second signal.

Claim 51. (Original) The signal conditioner of claim 44 wherein the filter adapter

causes the adaptive filter to have an adaptation step size of 1/16 when a combination of the

estimated return loss and the estimated return loss enhancement is in the range of about 23-33

dB.

Claim 52. (Previously Presented) The signal conditioner of claim 44 wherein the

adaptation logic limits the filter adapter when the adaptation logic detects information in the

composite signal and the adaptive filter is converged.

Claim 53. (Original) The signal conditioner of claim 52 wherein the information

includes voice.

Claim 54. (Previously Presented) The signal conditioner of claim 44 wherein the

adaptation logic limits the adaptation of the adaptive filter when the adaptive filter has been

active for a period longer than one second after an off hook transition of a telephony device

coupled between the first signal and the composite signal.

Claim 55. (Previously Presented) The signal conditioner of claim 44 wherein the

adaptation logic limits the adaptation of the adaptive filter when the adaptive filter has been

active for a period longer than one second after the adaptive filter is initialized.

Claim 56. (Original) The signal conditioner of claim 44 wherein the filter adapter

causes the adaptive filter to have an adaptation step size of 1/32 when the adaptation logic

detects information in the composite signal and the adaptive filter is not converged.

Claim 57. (Original) The signal conditioner of claim 44 wherein the filter adapter

causes the adaptive filter to have an adaptation step size of one-fourth when the estimated return

loss enhancement is in the range of 0-9 dBm.

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Claim 58. (Currently Amended) The signal conditioner of claim 44 wherein the filter adapter causes the adaptive filter to have an adaptation step <u>size</u> of 1/32 when a combination of the estimated return loss and the estimated return loss enhancement is greater than 33 dB.

Claims 59-63. (Cancelled).

Claim 64. (Previously Presented) The method of claim 13 further comprising selectively limiting filter adaptation, the selection of whether to limit the filter adaptation being based on the estimated characteristic.

Claim 65. (Cancelled).

Claim 66. (Currently Amended) The method of claim 19 wherein the limiting of the filter adaptation adaptation comprises disabling the filter adaptation adaptation.

Claim 67. (Previously Presented) The method of claim 26 wherein the near end is processed by attenuation.

Claim 68. (Previously Presented) The method of claim 26 wherein the processing of the near end signal is non-linear.

Claim 69. (Previously Presented) The signal conditioner of claim 40 wherein the processor comprises a non-linear processor.

Claim 70. (Previously Presented) The signal conditioner of claim 43 wherein the filter adapter limits the adaptation of the adaptive filter when the bypass does not enable the canceller.

Claim 71. (Previously Presented) The signal conditioner of claim 69 wherein the filter adaptation is limited by disabling the adaptation of the adaptive filter.

Claim 72. (Currently Amended) Computer-readable media embodying a program of instructions executable by a computer to perform a method of conditioning a composite signal, the composite signal being formed by introducing at least a portion of a first signal into a second signal, the method comprising:

estimating a signal characteristic of said first signal and a signal characteristic of said composite signal;

conditioning the composite signal, if the estimated signal characteristic of said first signal and of said composite signal are above a predetermined level;

bypassing the conditioning, if the estimated signal characteristic of said first signal and said composite signal are below the predetermined level; and

controlling convergence of an adaptive filter responsive to the estimated signal characteristics;

wherein the conditioning of the composite signal comprises adaptively filtering the first signal, and recovering the second signal by subtracting the filtered first signal from the composite signal; and

wherein the characteristic estimation comprises estimating a first power level of the first signal, estimating a second power level of the composite signal, estimating a return loss between the composite signal and the first signal by dividing the first power level by the second power level, estimating a third power level of the recovered second signal, and estimating a return loss enhancement by dividing the second power level by the third power level, and wherein the conditioning of the composite signal further comprises adjusting the filter adaptation as a function of at least one of the return loss and return loss enhancement.

Claim 73. (Currently Amended) The computer-readable media of claim 72 wherein the characteristic estimation comprises estimating a power level of the first signal, and estimating an echo return loss between the first signal and the composite signal, and wherein the composite signal is conditioned echo if the estimated power level of the first signal minus the echo return loss is greater than a threshold.

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Claim 74. (Cancelled).

Claim 75. (Currently Amended) The computer-readable media of claim [[74]] 72

wherein the method further comprises selectively limiting filter adaptation, the selection of

whether to limit the filter adaptation being based on the estimated characteristic.

Claim 76. (Previously Presented) The computer-readable media of claim 75 wherein

the filter adaptation is limited by disabling the filter adaptation.

Claim 77. (Currently Amended) The computer-readable media of claim [[74]] 72

wherein the characteristic estimation comprises estimating a return loss between the composite

signal and the first signal, estimating a return loss enhancement, the return loss enhancement

comprising a reduction in power of the composite signal due to the signal conditioning in the

absence of the second signal, and wherein the conditioning of the composite signal further

comprises adjusting the filter adaptation as a function of at least one of the estimated return loss

and the estimated return loss enhancement.

Claim 78. (Cancelled).

Claim 79. (Currently Amended) The computer-readable media of claim [[74]] 72

wherein the method further comprises processing the recovered second signal when information

is detected in the first signal but not in the second signal.

Claim 80. (Previously Presented) The computer-readable media of claim 79 wherein

the recovered second signal is processed by attenuation.

Claim 81. (Previously Presented) The computer-readable media of claim 79 wherein

the processing of the recovered second signal is non-linear.

Claim 82. (Currently Amended) Computer-readable media embodying a program of

instructions executable by a computer to perform a method of cancelling a far end echo from a

near end signal, the method comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the audible level; and

controlling convergence of an adaptive filter responsive to the estimated signal characteristics energy level of the far end echo; and

wherein estimating the energy level of the far end echo comprises estimating a power level of the far end signal, estimating an echo return loss between the far end signal and the near end signal, and estimating a power level for noise on the near end signal without the echo, and wherein the echo is canceled from the near end signal when the power level of the far end signal minus the echo return loss is greater than both a threshold of hearing and the power level for the noise minus about 10 dB.

Claim 83. (Currently Amended) The computer-readable media of claim 82 wherein the characteristic estimation estimating the energy level of the far end echo comprises estimating a power level of the far end signal, and estimating an echo return loss between the far end signal and the near end signal, and wherein the echo is cancelled from the near end signal if the estimated power level of the far end signal minus the echo return loss is greater than a threshold.

Claim 84. (Currently Amended) The computer-readable media of claim 82 wherein the characteristic estimation estimating the energy level of the far end echo comprises estimating a power level of the far end signal, estimating an echo return loss between the far end signal and the near end signal, and estimating a power level of the near end signal, wherein the selection of whether to cancel the echo from the near end signal is based on the estimated power levels and the estimated echo return loss.

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Claim 85. (Previously Presented) The computer-readable media of claim 82 wherein the echo cancellation comprises adaptively filtering the far end signal and subtracting the filtered far end signal from the near end signal.

Claim 86. (Previously Presented) The computer-readable media of claim 85 wherein the method further comprises selectively limiting filter adaptation, the selection of whether to limit the filter adaptation being based on the estimated characteristic.

Claim 87. (Previously Presented) The computer-readable media of claim 86 wherein the filter adaptation is limited by disabling the filter adaptation.

Claim 88. (Cancelled).

Claim 89. (Currently Amended) The computer-readable media of claim 85 wherein the characteristic estimation estimating the energy level of the far end echo comprises estimating an echo return loss between the far end signal and the near end signal, and estimating an echo return loss enhancement between the near end signal and the near and signal without the echo, and wherein filter adaptation is a function of at least one of the echo return loss and echo return loss enhancement.

Claim 90. (Previously Presented) The computer-readable media of claim 89 wherein the filter adaptation comprises using an adaptation step size of one-fourth when the echo return loss enhancement is in the range of 0-9 dBm.

Claim 91. (Previously Presented) The computer-readable media of claim 89 wherein the filter adaptation comprises using an adaptation step size of 1/32 when a combination of the estimated echo return loss and the echo return loss enhancement is greater than 33-36 dB.

Claim 92. (Previously Presented) The computer-readable media of claim 89 wherein the filter adaptation comprises using an adaptation step size of 1/16 when a combination of the estimated echo return loss and the echo return loss enhancement is in the range of 23-33 dB.

Claim 93. (Previously Presented) The computer-readable media of claim 85 wherein the method further comprises detecting information in the near end signal, wherein the filter

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adaptation comprises limiting the filter adaptation when the information is detected and the filter adaptation is converged.

Claim 94. (Currently Amended) The computer-readable media of claim 93 wherein the limiting of the filter adaption adaptation comprises disabling the filter adaption adaptation.

Claim 95. (Previously Presented) The computer-readable media of claim 85 wherein the filter adaptation is limited when the filter adaptation has been active for a period longer than one second from an off hook transition of a telephony device connected between the far end signal and the near end signal.

Claim 96. (Previously Presented) The computer-readable media of claim 85 wherein the filter adaptation is limited when the filter adaptation has been active for a period longer than one second after filter adaptation initialization.

Claim 97. (Previously Presented) The computer-readable media of claim 93 wherein the filter adaptation comprises using an adaptation step size of 1/32 when the information is detected and the filter adaptation is not converged.

Claim 98. (Currently Amended) The computer-readable media of claim 85 wherein the characteristic estimation estimating the energy level of the far end echo further comprises estimating a power level of the far end signal, and estimating a power level for noise on the near end signal without the echo, and wherein the filter adaptation comprises using an adaptation step size of 1/4 when the estimated power level of the far end signal exceeds the estimated power level of the noise by at least 24 dB[[,]].

Claim 99. (Currently Amended) The computer-readable media of claim 85 wherein the characteristic estimation estimating the energy level of the far end echo comprises estimating a power level of the far end signal, and estimating a power level for noise on the near end signal without the echo, and wherein the filter adaptation comprises using an adaptation step size of 1/8 when the estimated power level of the far end signal exceeds the estimated power level of the noise by at least 18 dB.

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Claim 100. (Currently Amended) The computer-readable media of claim 85 wherein

the characteristic estimation further estimating the energy level of the far end echo comprises

estimating a power level of the far end signal, and estimating a power level for noise on the near

end signal without the echo, and wherein the filter adaptation comprises using an adaptation step

size of 1/16 when the estimated power level of the far end signal exceeds the estimated power

level of the noise by at least 9 dB.

Claim 101. (Previously Presented) The computer-readable media of claim 82 wherein

the method further comprises detecting information in the far end signal, detecting information in

the near end signal, and processing the near end signal when information is detected in the far

end signal and not in the near end signal.

Claim 102. (Previously Presented) The computer-readable media of claim 101

wherein the near end is processed by attenuation.

Claim 103. (Previously Presented) The computer-readable media of claim 101

wherein the processing of the near end signal is non-linear.

Claim 104. (Currently Amended) The computer-readable media of claim 82 wherein

the characteristic estimation estimating the energy level of the far end echo comprises estimating

a power level of the far end signal, estimating a power level of the near end signal, estimating a

power level of a near end signal without the echo, estimating a power level of noise on the far

end signal, and selectively non linear processing the near end signal, the selection as to whether

to non linear process the near end signal being based on the estimated power levels.

Claim 105. (Currently Amended) The computer-readable media of claim 104 wherein

the method further comprises setting a first decision variable as a function of the estimated

power level of the far end signal, setting a second decision variable as a function of the power

level of the near end signal without the echo, setting a third decision variable as a function of the

estimated power level of the far end signal and the near end signal without the echo, wherein the

[[is]] near end signal is non linear processed when at least one of the two three decision variables

meet a respective criteria.

Claim 106. (Currently Amended) The computer-readable media of claim 105 wherein

the first decision variable is set when the estimated power level of the far end signal is at least 6

dB greater than the estimated power level of the noise on the far end signal, and the estimated

power level of the far end signal minus an estimated echo return loss between the far end signal

and the near end signal is at least 6 dB greater larger than the estimated power level of the near

end signal.

Claim 107. (Previously Presented) The computer-readable media of claim 104

wherein the second decision variable is set when the estimated power level of the near end signal

without the echo is at least 9 dB less than the estimated power level of the near end signal.

Claim 108. (Previously Presented) The computer-readable media of claim 104

wherein the third decision variable is set when the estimated power level of the far end signal

minus the estimated power level of the near end signal without the echo is greater than a

threshold power level.

Claim 109. (Currently Amended) A signal conditioner for conditioning a composite

signal, the composite signal being formed by introducing at least a portion of a first signal into a

second signal, comprising:

a first estimation means for estimating a signal characteristic of the first signal;

a second estimation means for estimating a signal characteristic of the composite signal;

canceller means for recovering the second signal from the composite signal, if the

estimated signal characteristic of the first signal and of the composite signal are above a

predetermined level, the canceller means comprising adaptive filter means for filtering the first

signal, and means for subtracting the filtered first signal from the composite signal to recover the

second signal;

bypass means for enabling the cancelling means, if the estimated signal characteristic of

the first signal and the composite signal are below the predetermined level; and

controlling means for controlling convergence of an adaptive filter responsive to the estimated signal characteristics;

adjusting means for adjusting the adaptation of the adaptive filter means;

return loss estimation means for estimating a return loss between the first signal and the

composite signal and a return loss enhancement between the composite signal and the recovered

second signal, and wherein the adjusting means adjusts the adaptation of the adaptive filter

means as a function of the estimated return loss and the estimated return loss enhancement; and

wherein one or more of the following are true: the adjusting means causes the adaptive

filter means to have an adaptation step size of one-fourth when the estimated return loss

enhancement is in the range of 0-9 dBm, the adjusting means causes the adaptive filter means to

have an adaptation step size of 1/16 when a combination of the estimated return loss and the

estimated return loss enhancement is in the range of about 23-33 dB, the adjusting means causes

the adaptive filter means to have an adaptation step size of 1/32 when a combination of the

estimated return loss and the estimated return loss enhancement is greater than 33 dB, and the

adjusting means causes the adaptive filter means to have an adaptation step size of 1/32 when

information is detected in the composite signal and the adaptive filter means is not converged.

Claim 110. (Currently Amended) The signal conditioner of claim 109 further

comprising means for estimating a maximum power level and an average power level of the first

signal, and means for estimating a return loss between the first signal and the composite signal,

wherein the bypass means enables the canceller means as a function of at least one of the

estimated maximum power level, the estimated average power level, and the estimated return

loss.

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Claim 111. (Previously Presented) The signal conditioner of claim 110 wherein the

bypass means enables the canceller means when the estimated maximum power level of the first

signal minus the estimated return loss is greater than a threshold.

Claim 112. (Previously Presented) The signal conditioner of claim 110 further

comprising second means for estimating an average power level of the composite signal, wherein

the means for estimating a return loss divides the estimated average power level of the first

signal by the estimated average power level of the composite signal.

Claim 113. (Previously Presented) The signal conditioner of claim 112 wherein the

bypass means enables the canceller means when the estimated maximum power level of the first

signal minus the estimated return loss is at least 8 dB greater than the estimated power level of

the composite signal.

Claim 114. (Cancelled)

Claim 115. (Currently Amended) The signal conditioner of claim [[114]] 109 further

comprising means for suppressing the recovered second signal when information is detected in

the first signal but not in the composite signal.

Claim 116. (Previously Presented) The signal conditioner of claim 115 wherein the

information includes voice.

Claim 117. (Previously Presented) The signal conditioner of claim 115 wherein the

means for suppressing the recovered second signal is non linear.

Claim 118. (Currently Amended) The signal conditioner of claim [[114]] 109 further

comprising means for estimating a maximum power level of the first signal, means for

estimating a noise power level for the recovered second signal, and means for estimating a return

loss between the first signal and the composite signal, wherein the bypass means enables the

canceller means when the estimated maximum power level of the first signal minus the estimated

return loss is greater than both a threshold of hearing and the estimated power level of the noise

of the recovered second signal minus 8 dB.

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Claim 119. (Cancelled)

Claim 120. (Currently Amended) The signal conditioner of claim [[119]] 109 wherein

the adjusting means limits the adaptation of the adaptive filter means when the bypass means

does not enable the canceller means.

Claim 121. (Previously Presented) The signal conditioner of claim 120 wherein the

adjusting means limits the adaptive filter means by disabling the adaptation of the filter means.

Claim 122. (Cancelled)

Claim 123. (Currently Amended) The signal conditioner of claim [[122]] 109 further

comprising means for estimating a maximum power level and an average power level of the first

signal, means for estimating average power level of the composite signal, and means for

estimating an average power level and a noise power level for the recovered second signal,

wherein the return loss estimation means estimates the return loss and the return loss

enhancement as a function of the estimated power levels.

Claim 124. (Previously Presented) The signal conditioner of claim 123 wherein the

return loss estimation means estimates the return loss by dividing the average power level of the

first signal by the average power level of the composite signal.

Claim 125. (Previously Presented) The signal conditioner of claim 123 wherein the

return loss means estimates the return loss enhancement by dividing the average power of the

composite signal by the average power of the recovered second signal.

Claim 126. (Previously Presented) The signal conditioner of claim 123 wherein the

adjusting means causes the adaptive filter means to have a filter adaptation step size of 1/4 when

the estimated average power level of the first signal is 24 dB greater than the estimated power

level of the noise of the recovered second signal.

Claim 127. (Previously Presented) The signal conditioner of claim 123 wherein the

adjusting means causes the adaptive filter means to have a filter adaptation step size of about 1/8

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when the estimated average power level of the first signal is 18 dB greater than the estimated power level of the noise on the recovered second signal.

Claim 128. (Previously Presented) The signal conditioner of claim 123 wherein the adjusting means causes the adaptive filter means to have a filter adaptation step size of 1/16 when the estimated average power level of the first signal is 9 dB greater than the estimated power level of the noise on the recovered second signal.

Claim 129. (Cancelled)

Claim 130. (Currently Amended) The signal conditioner of claim [[122]] 109 wherein the adjusting means limits the adaptation of the adaptive filter means when information is detected in the composite signal and the adaptive filter means is converged.

Claim 131. (Previously Presented) The signal conditioner of claim 130 wherein the information includes voice.

Claim 132. (Currently Amended) The signal conditioner of claim [[122]] 109 wherein the adjusting means limits the adaptation of the adaptive filter means when the adaptive filter means has been active for a period longer than one second after an off hook transition of a telephony device coupled between the first signal and the composite signal.

Claim 133. (Currently Amended) The signal conditioner of claim [[122]] 109 wherein the adjusting means limits the adaptation of the adaptive filter means when the adaptive filter means has been active for a period longer than one second after the adaptive filter means is initialized.

Claims 134-136. (Cancelled)

Claim 137. (New) A method of cancelling a far end echo from a near end signal, comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end

echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the

audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of

the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and

subtracting the filtered far end signal from the near end signal;

wherein estimating the energy level of the far end echo comprises estimating an echo

return loss between the far end signal and the near end signal, and estimating an echo return loss

enhancement between the near end signal and the near end signal without the echo, and wherein

filter adaptation is a function of at least one of the echo return loss and echo return loss

enhancement; and

wherein the filter adaptation comprises using an adaptation step size of one-fourth when

the echo return loss enhancement is in the range of 0-9 dBm.

Claim 138. (New) A method of cancelling a far end echo from a near end signal,

comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end

echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the

audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of

the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and

subtracting the filtered far end signal from the near end signal;

wherein estimating the energy level of the far end echo comprises estimating an echo

return loss between the far end signal and the near end signal, and estimating an echo return loss

enhancement between the near end signal and the near end signal without the echo, and wherein

filter adaptation is a function of at least one of the echo return loss and echo return loss

enhancement; and

wherein the filter adaptation comprises using an adaptation step size of 1/32 when a

combination of the estimated echo return loss and the echo return loss enhancement is greater

than 33-36 dB.

Claim 139. (New) A method of cancelling a far end echo from a near end signal,

comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end

echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the

audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of

the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and

subtracting the filtered far end signal from the near end signal;

wherein estimating the energy level of the far end echo comprises estimating an echo return loss between the far end signal and the near end signal, and estimating an echo return loss enhancement between the near end signal and the near end signal without the echo, and wherein

filter adaptation is a function of at least one of the echo return loss and echo return loss

enhancement; and

range of 23-33 dB.

comprising:

wherein the filter adaptation comprises using an adaptation step size of 1/16 when a combination of the estimated echo return loss and the echo return loss enhancement is in the

Claim 140. (New) A method of cancelling a far end echo from a near end signal,

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of the far end echo;

detecting information in the near end signal;

wherein the echo cancellation comprises adaptively filtering the far end signal and subtracting the filtered far end signal from the near end signal;

wherein the filter adaptation comprises limiting the filter adaptation when the information is detected and the filter adaptation is converged; and

wherein the filter adaptation comprises using an adaptation step size of 1/32 when the information is detected and the filter adaptation is not converged.

Claim 141. (New) A method of cancelling a far end echo from a near end signal, comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and subtracting the filtered far end signal from the near end signal; and

wherein estimating the energy level of the far end echo further comprises estimating a power level of the far end signal, and estimating a power level for noise on the near end signal without the echo, and wherein the filter adaptation comprises using an adaptation step size of 1/4 when the estimated power level of the far end signal exceeds the estimated power level of the noise by at least 24 dB.

Claim 142. (New) A method of cancelling a far end echo from a near end signal, comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and subtracting the filtered far end signal from the near end signal; and

wherein estimating the energy level of the far end echo comprises estimating a power level of the far end signal, and estimating a power level for noise on the near end signal without the echo, and wherein the filter adaptation comprises using an adaptation step size of 1/8 when the estimated power level of the far end signal exceeds the estimated power level of the noise by at least 18 dB.

Claim 143. (New) A method of cancelling a far end echo from a near end signal, comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and subtracting the filtered far end signal from the near end signal; and

wherein estimating the energy level of the far end echo comprises estimating a power

level of the far end signal, and estimating a power level for noise on the near end signal without

the echo, and wherein the filter adaptation comprises using an adaptation step size of 1/16 when

the estimated power level of the far end signal exceeds the estimated power level of the noise by

at least 9 dB.

Claim 144. (New) A method of cancelling a far end echo from a near end signal,

comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end

echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the

audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of

the far end echo;

wherein estimating the energy level of the far end echo comprises estimating a power

level of the far end signal, estimating a power level of the near end signal, estimating a power

level of a near end signal without the echo, estimating a power level of noise on the far end

signal, and selectively non linear processing the near end signal, the selection as to whether to

non linear process the near end signal being based on the estimated power levels; and

setting a first decision variable as a function of the estimated power level of the far end

signal, setting a second decision variable as a function of the power level of the near end signal

without the echo, setting a third decision variable as a function of the estimated power level of

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the far end signal and the near end signal without the echo, wherein the near end signal is non linear processed when at least one of the three decision variables meet a respective criteria.

Claim 145. (New) The method of claim 144 wherein the first decision variable is set when the estimated power level of the far end signal is at least 6 dB greater than the estimated power level of the noise on the far end signal, and the estimated power level of the far end signal minus an estimated echo return loss between the far end signal and the near end signal is at least 6 dB greater than the estimated power level of the near end signal.

Claim 146. (New) The method of claim 144 wherein the second decision variable is set when the estimated power level of the near end signal without the echo is at least 9 dB less than the estimated power level of the near end signal.

Claim 147. (New) The method of claim 144 wherein the third decision variable is set when the estimated power level of the far end signal minus the estimated power level of the near end signal without the echo is greater than a threshold power level.

Claim 148. (New) A signal conditioner for conditioning a composite signal, the composite signal being formed by introducing at least a portion of a first signal into a second signal, comprising:

a first signal characteristic estimator for estimating a signal characteristic of the first signal;

a second signal characteristic estimator for estimating a signal characteristic of the composite signal;

a canceller to recover the second signal from the composite signal, if the estimated signal characteristic of the first signal and of the composite signal are above a predetermined level;

a bypass to selectively enable the canceller, if the estimated signal characteristic of the first signal and the composite signal are below the predetermined level;

a filter adapter for controlling convergence of an adaptive filter responsive to the estimated signal characteristics;

a power estimator to estimate a maximum power level and an average power level of the first signal;

a second power estimator to estimate an average power level of the composite signal; adaptation logic to estimate a return loss between the first signal and the composite

signal;

wherein the bypass enables the canceller as a function of at least one of the estimated maximum power level, the estimated average power level, and the estimated return loss;

wherein the adaptation logic estimates the return loss by dividing the estimated average power level of the first signal by the estimated average power level of the composite signal; and

wherein the bypass enables the canceller when the estimated maximum power level of the first signal minus the estimated return loss is at least 8 dB greater than the estimated power level of the composite signal.

Claim 149. (New) A signal conditioner for conditioning a composite signal, the composite signal being formed by introducing at least a portion of a first signal into a second signal, comprising:

a first signal characteristic estimator for estimating a signal characteristic of the first signal;

a second signal characteristic estimator for estimating a signal characteristic of the composite signal;

a canceller to recover the second signal from the composite signal, if the estimated signal characteristic of the first signal and of the composite signal are above a predetermined level,

wherein the canceller comprises an adaptive filter to filter the first signal, and a combined

operator to subtract the filtered first signal from the composite signal to recover the second

signal;

a bypass to selectively enable the canceller, if the estimated signal characteristic of the

first signal and the composite signal are below the predetermined level;

a filter adapter for controlling convergence of the adaptive filter responsive to the

estimated signal characteristics;

adaptation logic to estimate a return loss between the first signal and the composite

signal, and a return loss enhancement between the composite signal and the recovered second

signal, the filter adapter adjusting the adaptation of the adaptive filter as a function of the

estimated return loss and the estimated return loss enhancement;

a first power estimator to estimate a maximum power level and an average power level of

the first signal;

a second power estimator to estimate an average power level of the composite signal;

a third power estimator to estimate an average power level and a noise power level for the

recovered second signal; and

wherein the adaptation logic estimates the return loss and the return loss enhancement as

a function of the estimated power levels.

Claim 150. (New) The signal conditioner of claim 149 wherein the adaptation logic

estimates the return loss by dividing the average power level of the first signal by the average

power level of the composite signal.

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Claim 151. (New) The signal conditioner of claim 149 wherein the adaptation logic

estimates the return loss enhancement by dividing the average power of the composite signal by

the average power of the recovered second signal.

Claim 152. (New) The signal conditioner of claim 149 wherein the filter adapter

causes the adaptive filter to have a filter adaptation step size of 1/4 when the estimated average

power level of the first signal is 24 dB greater than the estimated power level of the noise of the

recovered second signal.

Claim 153. (New) The signal conditioner of claim 149 wherein the filter adapter

causes the adaptive filter to have a filter adaptation step size of about 1/8 when the estimated

average power level of the first signal is 18 dB greater than the estimated power level of the

noise on the recovered second signal.

Claim 154. (New) The signal conditioner of claim 149 wherein the filter adapter

causes the adaptive filter to have a filter adaptation step size of 1/16 when the estimated average

power level of the first signal is 9 dB greater than the estimated power level of the noise on the

recovered second signal.

Claim 155. (New) A signal conditioner for conditioning a composite signal, the

composite signal being formed by introducing at least a portion of a first signal into a second

signal, comprising:

a first signal characteristic estimator for estimating a signal characteristic of the first

signal;

a second signal characteristic estimator for estimating a signal characteristic of the

composite signal;

a canceller to recover the second signal from the composite signal, if the estimated signal

characteristic of the first signal and of the composite signal are above a predetermined level,

wherein the canceller comprises an adaptive filter to filter the first signal, and a combined

signal;

a bypass to selectively enable the canceller, if the estimated signal characteristic of the

first signal and the composite signal are below the predetermined level;

a filter adapter for controlling convergence of the adaptive filter responsive to the

estimated signal characteristics;

adaptation logic to estimate a return loss between the first signal and the composite

signal, and a return loss enhancement between the composite signal and the recovered second

signal, the filter adapter adjusting the adaptation of the adaptive filter as a function of the

estimated return loss and the estimated return loss enhancement; and

wherein the filter adapter causes the adaptive filter to have an adaptation step size of 1/16

when a combination of the estimated return loss and the estimated return loss enhancement is in

the range of about 23-33 dB.

Claim 156. (New) A signal conditioner for conditioning a composite signal, the

composite signal being formed by introducing at least a portion of a first signal into a second

signal, comprising:

a first signal characteristic estimator for estimating a signal characteristic of the first

signal;

a second signal characteristic estimator for estimating a signal characteristic of the

composite signal;

a canceller to recover the second signal from the composite signal, if the estimated signal

characteristic of the first signal and of the composite signal are above a predetermined level,

wherein the canceller comprises an adaptive filter to filter the first signal, and a combined

signal;

a bypass to selectively enable the canceller, if the estimated signal characteristic of the

first signal and the composite signal are below the predetermined level;

a filter adapter for controlling convergence of the adaptive filter responsive to the

estimated signal characteristics;

adaptation logic to estimate a return loss between the first signal and the composite

signal, and a return loss enhancement between the composite signal and the recovered second

signal, the filter adapter adjusting the adaptation of the adaptive filter as a function of the

estimated return loss and the estimated return loss enhancement; and

wherein the adaptation logic limits the adaptation of the adaptive filter when the adaptive

filter has been active for a period longer than one second after the adaptive filter is initialized.

Claim 157. (New) A signal conditioner for conditioning a composite signal, the

composite signal being formed by introducing at least a portion of a first signal into a second

signal, comprising:

a first signal characteristic estimator for estimating a signal characteristic of the first

signal;

a second signal characteristic estimator for estimating a signal characteristic of the

composite signal;

a canceller to recover the second signal from the composite signal, if the estimated signal

characteristic of the first signal and of the composite signal are above a predetermined level,

wherein the canceller comprises an adaptive filter to filter the first signal, and a combined

signal;

a bypass to selectively enable the canceller, if the estimated signal characteristic of the

first signal and the composite signal are below the predetermined level;

a filter adapter for controlling convergence of the adaptive filter responsive to the

estimated signal characteristics;

adaptation logic to estimate a return loss between the first signal and the composite

signal, and a return loss enhancement between the composite signal and the recovered second

signal, the filter adapter adjusting the adaptation of the adaptive filter as a function of the

estimated return loss and the estimated return loss enhancement; and

wherein the filter adapter causes the adaptive filter to have an adaptation step size of 1/32

when the adaptation logic detects information in the composite signal and the adaptive filter is

not converged.

Claim 158. (New) A signal conditioner for conditioning a composite signal, the

composite signal being formed by introducing at least a portion of a first signal into a second

signal, comprising:

a first signal characteristic estimator for estimating a signal characteristic of the first

signal;

a second signal characteristic estimator for estimating a signal characteristic of the

composite signal;

a canceller to recover the second signal from the composite signal, if the estimated signal

characteristic of the first signal and of the composite signal are above a predetermined level,

wherein the canceller comprises an adaptive filter to filter the first signal, and a combined

signal;

a bypass to selectively enable the canceller, if the estimated signal characteristic of the

first signal and the composite signal are below the predetermined level;

a filter adapter for controlling convergence of the adaptive filter responsive to the

estimated signal characteristics;

adaptation logic to estimate a return loss between the first signal and the composite

signal, and a return loss enhancement between the composite signal and the recovered second

signal, the filter adapter adjusting the adaptation of the adaptive filter as a function of the

estimated return loss and the estimated return loss enhancement; and

wherein the filter adapter causes the adaptive filter to have an adaptation step size of one-

fourth when the estimated return loss enhancement is in the range of 0-9 dBm.

Claim 159. (New) A signal conditioner for conditioning a composite signal, the

composite signal being formed by introducing at least a portion of a first signal into a second

signal, comprising:

a first signal characteristic estimator for estimating a signal characteristic of the first

signal;

a second signal characteristic estimator for estimating a signal characteristic of the

composite signal;

a canceller to recover the second signal from the composite signal, if the estimated signal

characteristic of the first signal and of the composite signal are above a predetermined level,

wherein the canceller comprises an adaptive filter to filter the first signal, and a combined

signal;

a bypass to selectively enable the canceller, if the estimated signal characteristic of the

first signal and the composite signal are below the predetermined level;

a filter adapter for controlling convergence of the adaptive filter responsive to the

estimated signal characteristics;

adaptation logic to estimate a return loss between the first signal and the composite

signal, and a return loss enhancement between the composite signal and the recovered second

signal, the filter adapter adjusting the adaptation of the adaptive filter as a function of the

estimated return loss and the estimated return loss enhancement; and

wherein the filter adapter causes the adaptive filter to have an adaptation step size of 1/32

when a combination of the estimated return loss and the estimated return loss enhancement is

greater than 33 dB.

Claim 160. (New) Computer-readable media embodying a program of instructions

executable by a computer to perform a method of cancelling a far end echo from a near end

signal, the method comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end

echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the

audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of

the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and subtracting the filtered far end signal from the near end signal;

wherein estimating the energy level of the far end echo comprises estimating an echo

return loss between the far end signal and the near end signal, and estimating an echo return loss

enhancement between the near end signal and the near and signal without the echo, and wherein

filter adaptation is a function of at least one of the echo return loss and echo return loss

enhancement; and

wherein the filter adaptation comprises using an adaptation step size of one-fourth when

the echo return loss enhancement is in the range of 0-9 dBm.

Claim 161. (New) Computer-readable media embodying a program of instructions

executable by a computer to perform a method of cancelling a far end echo from a near end

signal, the method comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end

echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the

audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of

the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and

subtracting the filtered far end signal from the near end signal;

wherein estimating the energy level of the far end echo comprises estimating an echo

return loss between the far end signal and the near end signal, and estimating an echo return loss

enhancement between the near end signal and the near and signal without the echo, and wherein

filter adaptation is a function of at least one of the echo return loss and echo return loss

enhancement; and

wherein the filter adaptation comprises using an adaptation step size of 1/32 when a

combination of the estimated echo return loss and the echo return loss enhancement is greater

than 33-36 dB.

Claim 162. (New) Computer-readable media embodying a program of instructions

executable by a computer to perform a method of cancelling a far end echo from a near end

signal, the method comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end

echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the

audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of

the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and

subtracting the filtered far end signal from the near end signal;

wherein estimating the energy level of the far end echo comprises estimating an echo

return loss between the far end signal and the near end signal, and estimating an echo return loss

enhancement between the near end signal and the near and signal without the echo, and wherein

filter adaptation is a function of at least one of the echo return loss and echo return loss

enhancement; and

wherein the filter adaptation comprises using an adaptation step size of 1/16 when a combination of the estimated echo return loss and the echo return loss enhancement is in the range of 23-33 dB.

Claim 163. (New) Computer-readable media embodying a program of instructions executable by a computer to perform a method of cancelling a far end echo from a near end signal, the method comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of the far end echo;

detecting information in the near end signal;

wherein the echo cancellation comprises adaptively filtering the far end signal and subtracting the filtered far end signal from the near end signal;

wherein the filter adaptation comprises limiting the filter adaptation when the information is detected and the filter adaptation is converged; and

wherein the filter adaptation comprises using an adaptation step size of 1/32 when the information is detected and the filter adaptation is not converged.

Claim 164. (New) Computer-readable media embodying a program of instructions executable by a computer to perform a method of cancelling a far end echo from a near end signal, the method comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end

echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the

audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of

the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and

subtracting the filtered far end signal from the near end signal;

wherein estimating the energy level of the far end echo comprises estimating a power

level of the far end signal, and estimating a power level for noise on the near end signal without

the echo; and

wherein the filter adaptation comprises using an adaptation step size of 1/4 when the

estimated power level of the far end signal exceeds the estimated power level of the noise by at

least 24 dB.

Claim 165. (New) Computer-readable media embodying a program of instructions

executable by a computer to perform a method of cancelling a far end echo from a near end

signal, the method comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end

echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the

audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of

the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and

subtracting the filtered far end signal from the near end signal; and

wherein the characteristic estimation comprises estimating a power level of the far end

signal, and estimating a power level for noise on the near end signal without the echo, and

wherein the filter adaptation comprises using an adaptation step size of 1/8 when the estimated

power level of the far end signal exceeds the estimated power level of the noise by at least 18 dB.

Claim 166. (New) Computer-readable media embodying a program of instructions

executable by a computer to perform a method of cancelling a far end echo from a near end

signal, the method comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end

echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the

audible level:

controlling convergence of an adaptive filter responsive to the estimated energy level of

the far end echo;

wherein the echo cancellation comprises adaptively filtering the far end signal and

subtracting the filtered far end signal from the near end signal;

wherein estimating the energy level of the far end echo comprises estimating a power

level of the far end signal, and estimating a power level for noise on the near end signal without

the echo; and

wherein the filter adaptation comprises using an adaptation step size of 1/16 when the estimated power level of the far end signal exceeds the estimated power level of the noise by at least 9 dB.

Claim 167. (New) Computer-readable media embodying a program of instructions executable by a computer to perform a method of cancelling a far end echo from a near end signal, the method comprising:

estimating an energy level of the far end echo;

cancelling the echo from the near end signal, if the estimated energy level of the far end echo is above an audible level;

bypassing the cancelling, if the estimated energy level of the far end echo is below the audible level;

controlling convergence of an adaptive filter responsive to the estimated energy level of the far end echo;

wherein estimating the energy level of the far end echo comprises estimating a power level of the far end signal, estimating a power level of the near end signal, estimating a power level of a near end signal without the echo, estimating a power level of noise on the far end signal, and selectively non linear processing the near end signal, the selection as to whether to non linear process the near end signal being based on the estimated power levels;

setting a first decision variable as a function of the estimated power level of the far end signal, setting a second decision variable as a function of the power level of the near end signal without the echo, setting a third decision variable as a function of the estimated power level of the far end signal and the near end signal without the echo, wherein the near end signal is non linear processed when at least one of the three decision variables meet a respective criteria; and

wherein the first decision variable is set when the estimated power level of the far end

signal is at least 6 dB greater than the estimated power level of the noise on the far end signal,

and the estimated power level of the far end signal minus an estimated echo return loss between

the far end signal and the near end signal is at least 6 dB greater than the estimated power level

of the near end signal.

168. (New) A signal conditioner for conditioning a composite signal, the composite

signal being formed by introducing at least a portion of a first signal into a second signal,

comprising:

a first estimation means for estimating a signal characteristic of the first signal;

a second estimation means for estimating a signal characteristic of the composite signal;

canceller means for recovering the second signal from the composite signal, if the

estimated signal characteristic of the first signal and of the composite signal are above a

predetermined level, wherein the canceller means comprises adaptive filter means for filtering

the first signal, and means for subtracting the filtered first signal from the composite signal to

recover the second signal;

bypass means for enabling the cancelling means, if the estimated signal characteristic of

the first signal and the composite signal are below the predetermined level;

controlling means for controlling convergence of an adaptive filter responsive to the

estimated signal characteristics;

adaptive filter means for filtering the first signal, and means for subtracting the filtered

first signal from the composite signal to recover the second signal;

adjusting means for adjusting the adaptation of the adaptive filter means;

return loss estimation means for estimating return loss between the first signal and the

composite signal and a return loss enhancement between the composite signal and the recovered

second signal, the adjusting means adjusting the adaptation of the adaptive filter means as a

function of the estimated return loss and the estimated return loss enhancement;

means for estimating a maximum power level and an average power level of the first

signal, means for estimating average power level of the composite signal, and means for

estimating an average power level and a noise power level for the recovered second signal,

wherein the return loss estimation means estimates the return loss and the return loss

enhancement as a function of the estimated power levels; and

wherein the adjusting means causes the adaptive filter means to have a filter adaptation

step size of 1/4 when the estimated average power level of the first signal is 24 dB greater than

the estimated power level of the noise of the recovered second signal.

169. (New) A signal conditioner for conditioning a composite signal, the composite

signal being formed by introducing at least a portion of a first signal into a second signal,

comprising:

a first estimation means for estimating a signal characteristic of the first signal;

a second estimation means for estimating a signal characteristic of the composite signal;

canceller means for recovering the second signal from the composite signal, if the

estimated signal characteristic of the first signal and of the composite signal are above a

predetermined level, wherein the canceller means comprises adaptive filter means for filtering

the first signal, and means for subtracting the filtered first signal from the composite signal to

recover the second signal;

bypass means for enabling the cancelling means, if the estimated signal characteristic of

the first signal and the composite signal are below the predetermined level;

controlling means for controlling convergence of an adaptive filter responsive to the

estimated signal characteristics;

adaptive filter means for filtering the first signal, and means for subtracting the filtered

first signal from the composite signal to recover the second signal;

adjusting means for adjusting the adaptation of the adaptive filter means;

return loss estimation means for estimating return loss between the first signal and the

composite signal and a return loss enhancement between the composite signal and the recovered

second signal, the adjusting means adjusting the adaptation of the adaptive filter means as a

function of the estimated return loss and the estimated return loss enhancement; and

wherein the adjusting means causes the adaptive filter means to have a filter adaptation

step size of about 1/8 when the estimated average power level of the first signal is 18 dB greater

than the estimated power level of the noise on the recovered second signal.

170. (New) A signal conditioner for conditioning a composite signal, the composite

signal being formed by introducing at least a portion of a first signal into a second signal,

comprising:

a first estimation means for estimating a signal characteristic of the first signal;

a second estimation means for estimating a signal characteristic of the composite signal;

canceller means for recovering the second signal from the composite signal, if the

estimated signal characteristic of the first signal and of the composite signal are above a

predetermined level, wherein the canceller means comprises adaptive filter means for filtering

the first signal, and means for subtracting the filtered first signal from the composite signal to

recover the second signal;

bypass means for enabling the cancelling means, if the estimated signal characteristic of

the first signal and the composite signal are below the predetermined level;

controlling means for controlling convergence of an adaptive filter responsive to the

estimated signal characteristics;

adaptive filter means for filtering the first signal, and means for subtracting the filtered

first signal from the composite signal to recover the second signal;

adjusting means for adjusting the adaptation of the adaptive filter means;

return loss estimation means for estimating return loss between the first signal and the

composite signal and a return loss enhancement between the composite signal and the recovered

second signal, the adjusting means adjusting the adaptation of the adaptive filter means as a

function of the estimated return loss and the estimated return loss enhancement; and

wherein the adjusting means causes the adaptive filter means to have a filter adaptation

step size of 1/16 when the estimated average power level of the first signal is 9 dB greater than

the estimated power level of the noise on the recovered second signal.